



PL-500^{Q&As}

Microsoft Power Automate RPA Developer

Pass Microsoft PL-500 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/pl-500.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

HOTSPOT

You create the following flow:

The screenshot shows a workflow editor with two steps:

- Initialize variable:** A purple step with a variable icon. The name is "success", the type is "Boolean", and the value is "false".
- Do until:** A grey step with a loop icon. The condition is "success is equal to true". The count is "3" and the timeout is "PT15M".

An arrow points from the "Initialize variable" step to the "Do until" step.

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Hot Area:



What does the value 3 in the Count property represent?

- The do until action will retry up to three times if there are any failures.
- The do until actions must succeed three times before moving on to the next action.

What does the value PT15M in the Timeout property represent?

- The do until must run for a minimum of 15 minutes.
- The flow cannot exceed 15 minutes of total run time.
- The do until will time out when it reaches 15 minutes.

Correct Answer:

What does the value 3 in the Count property represent?

- The do until action will retry up to three times if there are any failures.
- The do until actions must succeed three times before moving on to the next action.

What does the value PT15M in the Timeout property represent?

- The do until must run for a minimum of 15 minutes.
- The flow cannot exceed 15 minutes of total run time.
- The do until will time out when it reaches 15 minutes.

The do until action will retry up to three times if there are any failures The do until will time out when it reaches 15 minutes

QUESTION 2

HOTSPOT

You need to configure the solution for the ERPDataOperations flow.

Which configuration values should you use? To answer, select the appropriate options in the answer area, NOTE: Each correct selection is worth one point.

Hot Area:



Answer Area

Configuration setting

Type of trigger to use

	▼
When a new email arrives	
When a new events is created	
When a new row is created or modified	
When a new item is created or modified	

Type of variables to use in the desktop flow to access credentials

	▼
Set	
Input	
Output	
Compose	

Correct Answer:



Answer Area

Configuration setting

Type of trigger to use

When a new email arrives
When a new events is created
When a new row is created or modified
When a new item is created or modified

Type of variables to use in the desktop flow to access credentials

Set
Input
Output
Compose

QUESTION 3

HOTSPOT

You are developing automation for an application.

You plan to use the application on legacy desktop applications and browser applications.

You need to select the appropriate scripting language based on the requirements.

Which scripting language action should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



Answer Area

Requirement

Automate SAP.

Scripting language action

	▼
Run VBScript	
Run JavaScript function on webpage	
Run PowerShell script	
Run Python script	

Automate website.

	▼
Run VBScript	
Run JavaScript function on webpage	
Run PowerShell script	
Run Python script	

Create new scheduled task on Windows.

	▼
Run VBScript	
Run JavaScript function on webpage	
Run PowerShell script	
Run Python script	

Silently run console application.

	▼
Run JavaScript function on webpage	
Run Python script	
Run VBScript	
Run DOS command	

Correct Answer:



Answer Area

Requirement

Scripting language action

Automate SAP.

	▼
Run VBScript	
Run JavaScript function on webpage	
Run PowerShell script	
Run Python script	

Automate website.

	▼
Run VBScript	
Run JavaScript function on webpage	
Run PowerShell script	
Run Python script	

Create new scheduled task on Windows.

	▼
Run VBScript	
Run JavaScript function on webpage	
Run PowerShell script	
Run Python script	

Silently run console application.

	▼
Run JavaScript function on webpage	
Run Python script	
Run VBScript	
Run DOS command	

QUESTION 4

HOTSPOT

You are developing a cloud flow.

You write expressions for the following JSON object. (Line numbers are included for reference only.)



```
01 {
02   "customerNumber": 10091,
03   "customerPhones": [
04     "011-2345213",
05     "0114456129"
06   ]
07 }
```

The flow parses JSON data by using the following schema;

```
09 {
10   "type": "object",
11   "properties": {
12     "customerName": {
13       "type": [
14         "string",
15         "null"
16       ]
17     },
18     "customerNumber": {
19       "type": "integer"
20     },
21     "customerPhones": {
22       "type": "array",
23       "minItems": 1,
24       "items": {
25         "type": "string"
26       }
27     }
28   }
29 }
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Hot Area:



Answer Area

Statements

Yes No

The expression `empty(body('Parse_JSON')['customerName'])` returns true.

The expression `concat(body('Parse_JSON').customerName, ': ', body('Parse_JSON').customerNumber)` returns 10091.

The expression `equals(body('Parse_JSON')?.customerPhones[2], '')` returns true.

The expression `int(body('Parse_JSON')['customerPhones'][1])` returns 114456129.

Correct Answer:

Answer Area

Statements

Yes No

The expression `empty(body('Parse_JSON')['customerName'])` returns true.

The expression `concat(body('Parse_JSON').customerName, ': ', body('Parse_JSON').customerNumber)` returns 10091.

The expression `equals(body('Parse_JSON')?.customerPhones[2], '')` returns true.

The expression `int(body('Parse_JSON')['customerPhones'][1])` returns 114456129.

QUESTION 5

HOTSPOT

You are developing a cloud flow.

The flow must be able to query several Azure endpoints and must use standard actions where possible.

You need to configure the flow.

Which actions should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



Answer Area

Requirement

Issue POST requests to the Microsoft Graph API by using application permissions.

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint
Office 365 groups send an HTTP request

Issue GET requests to the Microsoft Graph API by using delegated permissions.

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint
Office 365 groups send an HTTP request

Issue POST requests to Office 365 Management APIs by using delegated permissions.

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint
Office 365 groups send an HTTP request

Issue GET requests to the SharePoint REST API by using delegated permissions.

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint
Office 365 groups send an HTTP request

Issue POST request to SharePoint REST API by using application permissions.

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint
Office 365 groups send an HTTP request



Correct Answer:



Answer Area

Requirement

Issue POST requests to the Microsoft Graph API by using application permissions.

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint
Office 365 groups send an HTTP request

Issue GET requests to the Microsoft Graph API by using delegated permissions.

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint
Office 365 groups send an HTTP request

Issue POST requests to Office 365 Management APIs by using delegated permissions.

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint
Office 365 groups send an HTTP request

Issue GET requests to the SharePoint REST API by using delegated permissions.

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint
Office 365 groups send an HTTP request

Issue POST request to SharePoint REST API by using application permissions.

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint
Office 365 groups send an HTTP request



VCE & PDF

Pass4itSure.com

<https://www.pass4itsure.com/pl-500.html>

2024 Latest pass4itsure PL-500 PDF and VCE dumps Download

[PL-500 PDF Dumps](#)

[PL-500 VCE Dumps](#)

[PL-500 Practice Test](#)